

## Inventor Information

Inventor One Given Name:: Dean L.  
Family Name:: Kamen  
Postal Address Line One:: 15 Westwind Drive  
City:: Bedford  
State or Province:: NH  
Postal or Zip Code:: 03110  
Citizenship Country:: U.S.A.

Inventor Two Given Name:: Robert R.  
Family Name:: Ambrogi  
Postal Address Line One:: 141 Arah Street  
City:: Manchester  
State or Province:: NH  
Postal or Zip Code:: 03104  
Citizenship Country:: U.S.A.

Inventor Three Given Name:: J. Douglas  
Family Name:: Field  
Postal Address Line One:: 24 Puritan Drive  
City:: Bedford  
State or Province:: NH  
Postal or Zip Code:: 03110  
Citizenship Country:: U.S.A.

Inventor Four Given Name:: John David  
Family Name:: Heinzmann  
Postal Address Line One:: 585 Belmont Street  
City:: Manchester  
State or Province:: NH  
Postal or Zip Code:: 03104  
Citizenship Country:: U.S.A.

Inventor Five Given Name:: Richard Kurt  
Family Name:: Heinzmann  
Postal Address Line One:: P.O. Box 272  
City:: Francestown  
State or Province:: NH  
Postal or Zip Code:: 03043  
Citizenship Country:: U.S.A.

Inventor Six Given Name:: Christopher C.  
Family Name:: Langenfeld  
Postal Address Line One:: 35 Cathedral Circle  
City:: Nashua  
State or Province:: NH  
Postal or Zip Code:: 03063  
Citizenship Country:: U.S.A

#### Correspondence Information

Correspondence Customer Number:: 02101

#### Application Information

Title Line One:: Motion Control of a Transporter  
Total Drawing Sheets:: 5  
Formal Drawings?:: No  
Application Type:: Utility  
Docket Number:: 1062/D67

#### Representative Information

Representative Registration Number:: 47,953

#### Continuity Information

This application is a:: Non-Prov. of Provisional  
>Application One:: 60/395,299  
Filing Date:: 07-12-02

This application is also a:: Continuation-in-Part of  
>Application Two:: 09/325,976  
Filing Date:: 06-04-99

Which is a:: Continuation-in-Part of  
>>Application Three:: 08/479,901  
Filing Date:: 06-07-95  
Patent No.: 5,975,225

Which is a:: Continuation-in-Part of  
>>>Application Four:: 08/384,705  
Filing Date: 02-03-95  
Patent No.: 5,971,091

Which is a:: Continuation-in-Part of  
>>>Application Five:: 08/250,693  
Filing Date:: 05-27-94  
Patent No.: 5,701,965

Which is a:: Continuation-in-Part of  
>>>>Application Six:: 08/021,789  
Filing Date:: 02-24-93